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Rubber composition comprising isobutylene block copolymer and butyl rubber, useful as wire insulating compound, material for preparation of

interior trims, exterior trim parts, and domestic appliance parts

Patent Assignee: KANEKA CORP (KANF )

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Patent Family:

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JP 2000119478 A 20000425 JP 98289674 A 19981012 200031 B

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Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000119478 A 9 C08L-053/00

Abstract (Basic): JP 2000119478 A

NOVELTY - A rubber composition (I) comprising:

(A) isobutylene block copolymer composed of (A1) polymer block mainly composed of isobutylene unit and (A2) polymer block not containing isobutylene block 100 parts by weight; and

(B) butylrubber 5-230 parts by weight.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a

rubber composition (II) comprising (A)100 parts by weight, (B) 5-230 parts by weight and one or more of (C) filler, (D) antioxidant or (E)

UV-light absorber.

USE - (I) and (II) are useful as wire insulating compound, building

material, civil engineering material, molding material for preparation

of exterior trim parts, interior trims, electrical and electronic instrument parts, domestic appliance parts, medical apparatuses, etc.

ADVANTAGE - (I) and (II) have good flexibility, mechanical properties, moldability, fabricability, barrier properties toward gas

and steam, (I) and (II) have good compatibility with plasticizer. pp; 9 DwgNo 0/0

Technology Focus:

TECHNOLOGY FOCUS - POLYMERS - Preferred (A): composed of (A1) 50-95

wt% and (A2)(preferably aromatic vinyl polymer) 50-5 wt%; more
preferable (A) is starlike polymer having arms composed of triblock
copolymer of aromatic vinyl polymer block-isobutylene polymer
block-aromatic vinyl polymer block etc or diblock copolymer of
aromatic

vinyl polymer block-isobutylene polymer block (claimed).

Preferred (B): one or more of butyl rubber, chlorinated butyl rubber or brominated butyl rubber, Mn of (B) is 50,000(optimally

100,000) or more(claimed). Title Terms: RUBBER; COMPOSITION; COMPRISE; ISOBUTYLENE; BLOCK; COPOLYMER; BUTYL; RUBBER; USEFUL; WIRE; INSULATE; COMPOUND; MATERIAL; PREPARATION; INTERIOR; TRIM; EXTERIOR; TRIM; PART; DOMESTIC; APPLIANCE; PART Derwent Class: A12; A17; A85; A95 International Patent Class (Main): C08L-053/00 International Patent Class (Additional): C08K-003/00; C08L-023/22; C08L-023/28 File Segment: CPI Manual Codes (CPI/A-N): A04-C01; A04-G05A; A07-A02C; A12-E02; A12-T04 Polymer Indexing (PS): <01> \*001\* 018; R00966 G0055 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D84 ; H0011-R; H0044-R H0011; H0124-R; K9449; P1150 \*002\* 018; R00966 G0055 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D84 ; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D76 D88; H0022 H0011; H0066 H0044 H0011; H0124-R; K9449; P1150; P1741 \*003\* 018; ND04; K9449; Q9999 Q7352 Q7330; Q9999 Q7374-R Q7330; Q9999 Q6826-R; Q9999 Q9234 Q9212; Q9999 Q9289 Q9212; Q9999 Q7330-R; 09999 Q7681-R; Q9999 Q7987-R; B9999 B4035 B3930 B3838 B3747; B9999 B3747-R; B9999 B3623 B3554; B9999 B3418-R B3372; B9999 B5094 B4977 B4740; B9999 B3907 B3838 B3747; B9999 B4171 B4091 B3838 B3747; K9745-R; B9999 B4864 B4853 B4740 \*004\* 018; B9999 B5107-R, B4977 B4740 \*005\* 018; A999 A544 A486; K9869 K9847 K9790 \*006\* 018; A999 A497 A486 \*007\* 018; A999 A237 \*001\* 018; R00966 G0055 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D84 ; R00429 G0828 G0817 D01 D02 D12 D10 D51 D54 D56 D58 D85; H0022 H0011; H0124-R; K9449; P1150 ; P0328 ; P0431 \*002\* 018; ND04; K9449; Q9999 Q7352 Q7330; Q9999 Q7374-R Q7330; Q9999 Q6826-R; Q9999 Q9234 Q9212; Q9999 Q9289 Q9212; Q9999 Q7330-R; Q9999 Q7681-R; Q9999 Q7987-R; B9999 B4035 B3930 B3838 B3747; B9999 B3747-R; B9999 B3623 B3554; B9999 B3418-R B3372; B9999 B5094 B4977 B4740; B9999 B3907 B3838 B3747; B9999 B4171 B4091 B3838 B3747; K9745-R; B9999 B4864 B4853 B4740 \*003\* 018; B9999 B5094 B4977 B4740 \*004\* 018; A999 A544 A486; K9869 K9847 K9790 \*005\* 018; A999 A497 A486 \*006\* 018; A999 A237 <03> \*001\* 018; R00966 G0055 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D84 ; R00429 G0828 G0817 D01 D02 D12 D10 D51 D54 D56 D58 D85; H0022 H0011; H0124-R; M9999 M2244 M2222; K9449; P1150 ; P0328 ; P0431

\*002\* 018; ND04; K9449; Q9999 Q7352 Q7330; Q9999 Q7374-R Q7330; Q9999 Q6826-R; Q9999 Q9234 Q9212; Q9999 Q9289 Q9212; Q9999 Q7330-R; 09999 Q7681-R; Q9999 Q7987-R; B9999 B4035 B3930 B3838 B3747; B9999 B3747-R; B9999 B3623 B3554; B9999 B3418-R B3372; B9999 B5094 B4977 B4740; B9999 B3907 B3838 B3747; B9999 B4171 B4091 B3838 B3747; K9745-R; B9999 B4864 B4853 B4740 \*003\* 018; B9999 B5094 B4977 B4740 \*004\* 018; Cl 7A; H0157 \*005\* 018; A999 A544 A486; K9869 K9847 K9790 \*006\* 018; A999 A497 A486 \*007\* 018; A999 A237 <04> \*001\* 018; R00966 G0055 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D84 ; R00429 G0828 G0817 D01 D02 D12 D10 D51 D54 D56 D58 D85; H0022 H0011; H0124-R; M9999 M2233 M2222; K9449; P1150 ; P0328 ; P0431 . \*002\* 018; ND04; K9449; Q9999 Q7352 Q7330; Q9999 Q7374-R Q7330; Q9999 Q6826-R; Q9999 Q9234 Q9212; Q9999 Q9289 Q9212; Q9999 Q7330-R; 09999 Q7681-R; Q9999 Q7987-R; B9999 B4035 B3930 B3838 B3747; B9999 B3747-R; B9999 B3623 B3554; B9999 B3418-R B3372; B9999 B5094 B4977 B4740; B9999 B3907 B3838 B3747; B9999 B4171 B4091 B3838 B3747; K9745-R; B9999 B4864 B4853 B4740; B9999 B5094 B4977 B4740 \*003\* 018; Br 7A; H0157

\*004\* 018; A999 A237

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